

Fig.1A
(PRIOR ART)

ADDRESS ELECTRODE 3

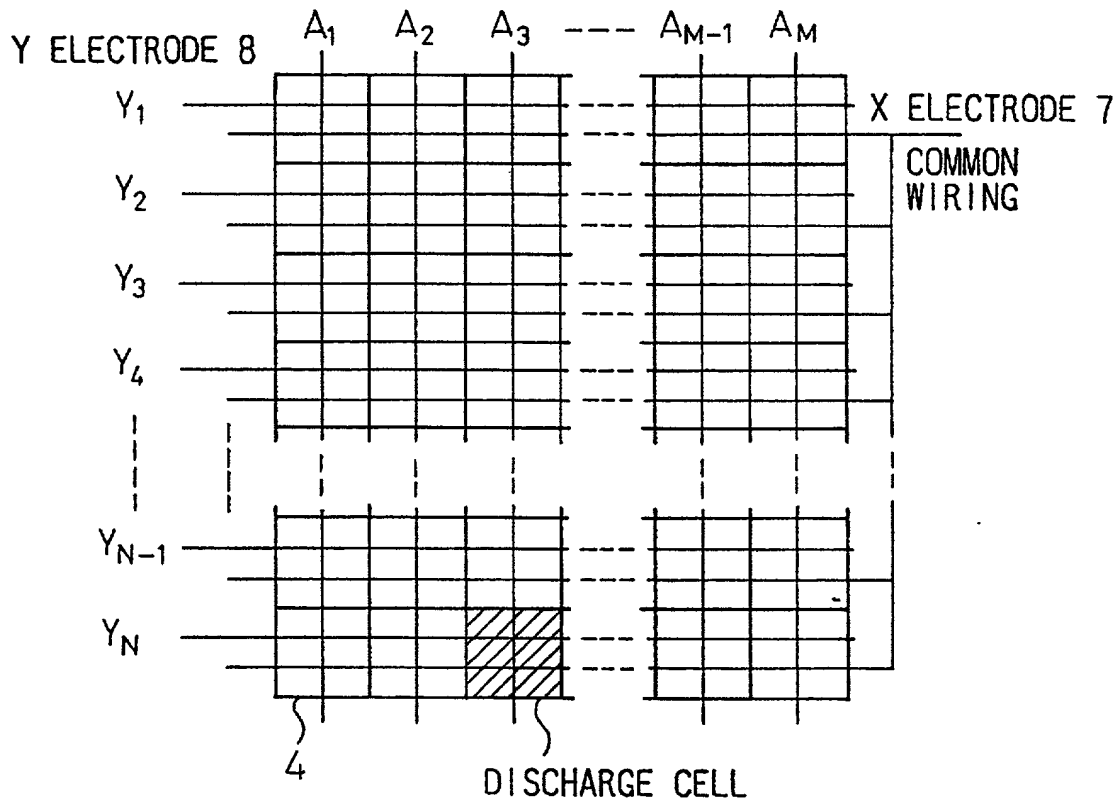


Fig.1B
(PRIOR ART)

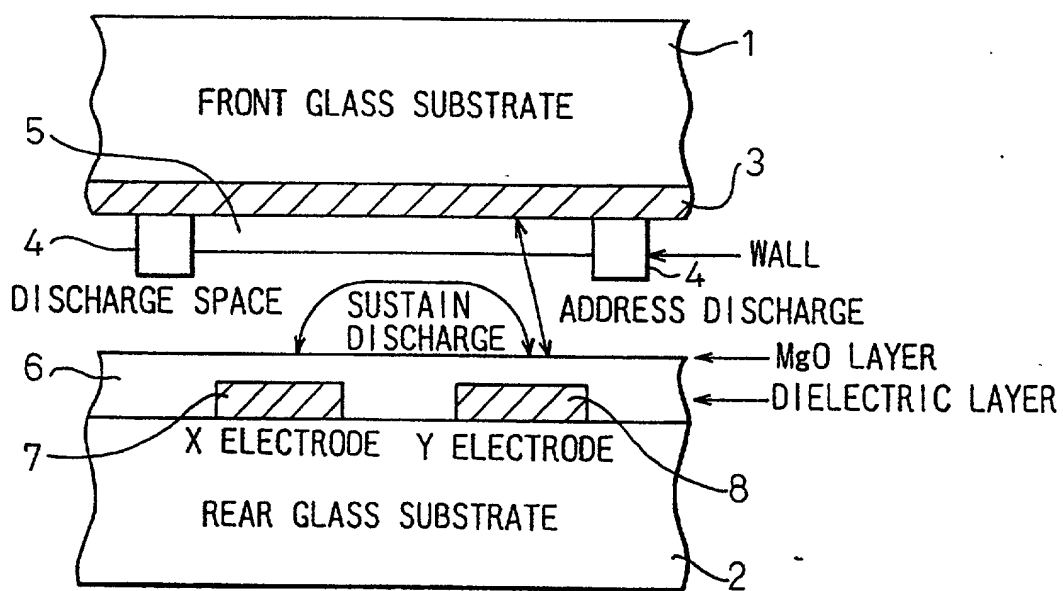


Fig. 2A
(PRIOR ART)

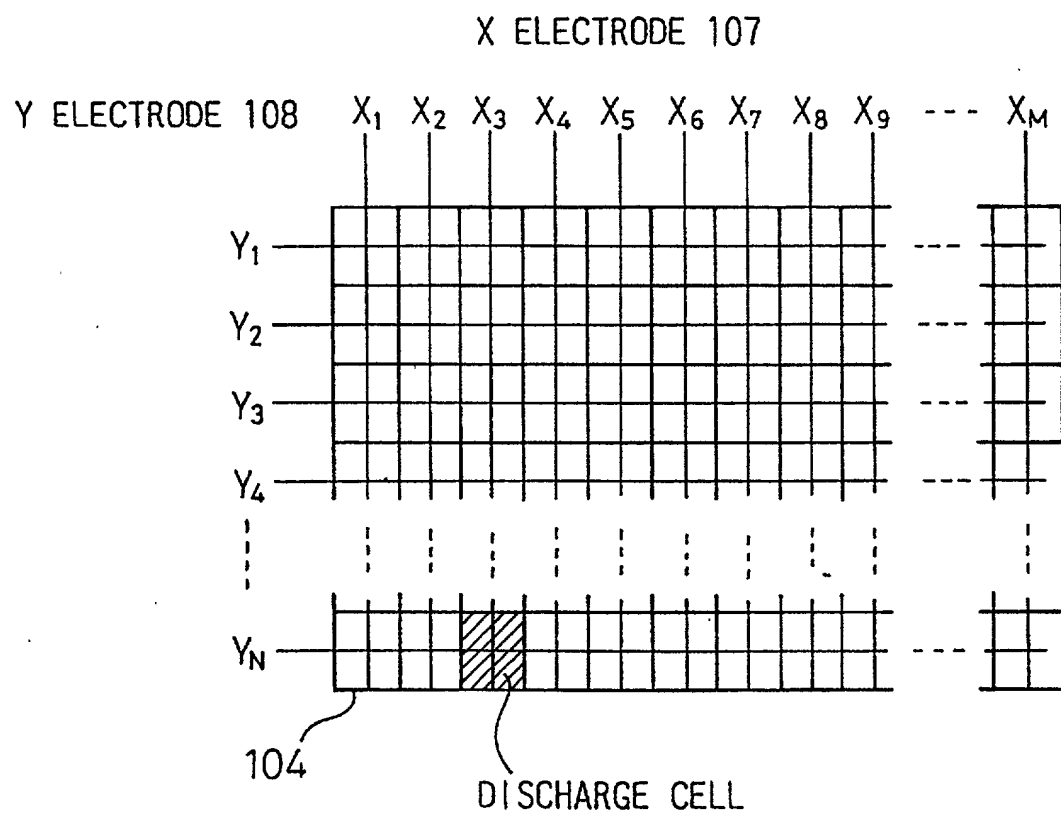


Fig. 2B
(PRIOR ART)

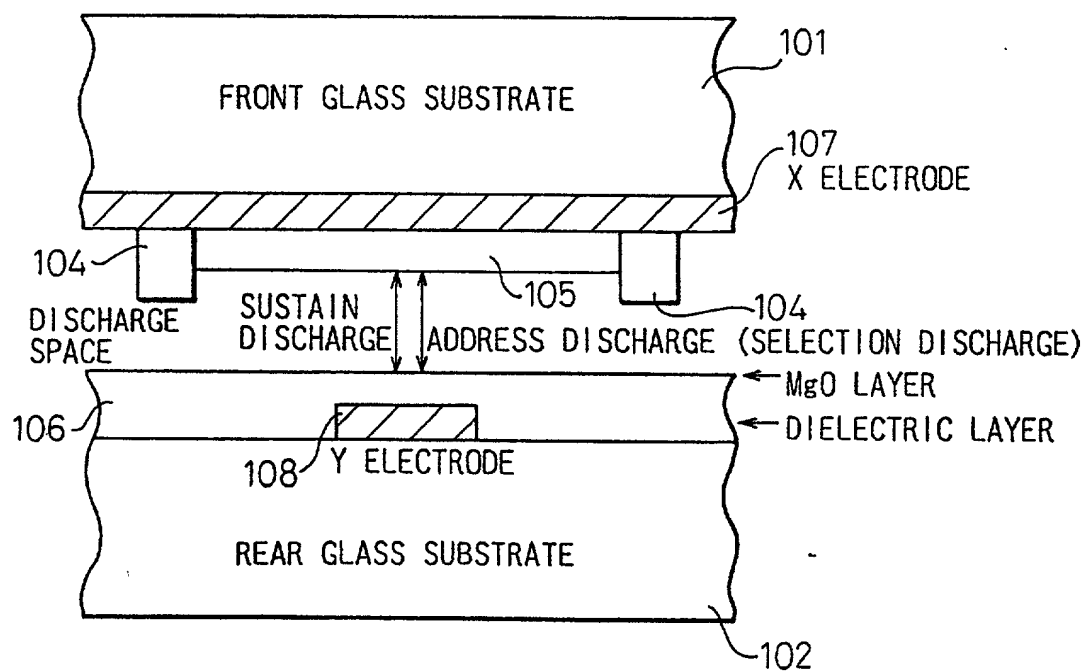
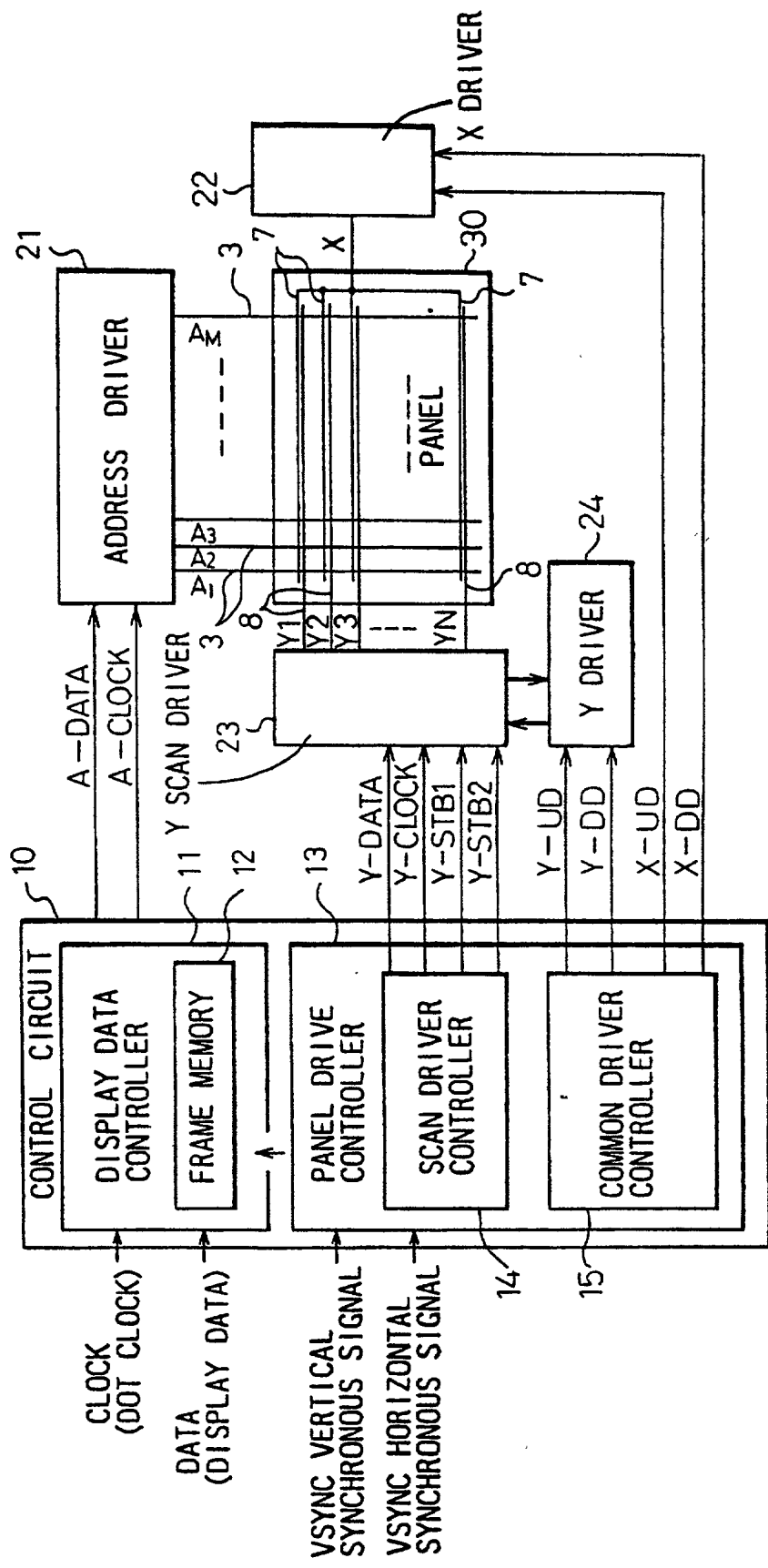


Fig. 3
(PRIOR ART)



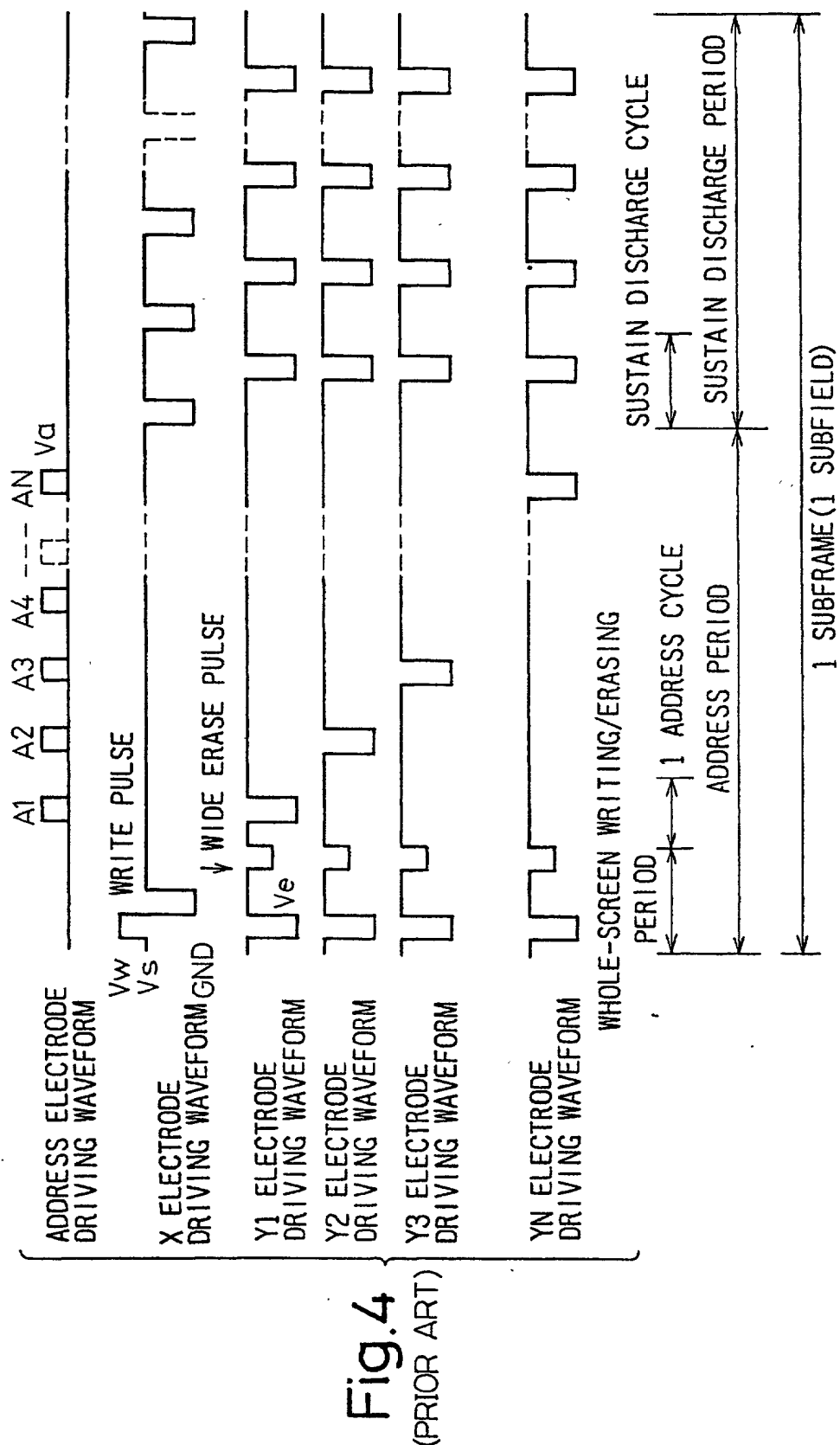


Fig.5A
(PRIOR ART)

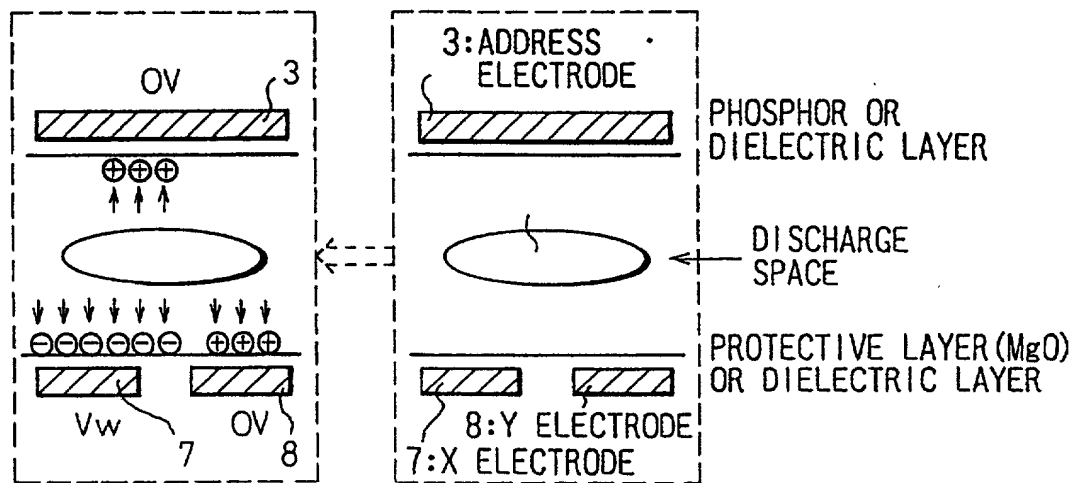


Fig.5B
(PRIOR ART)

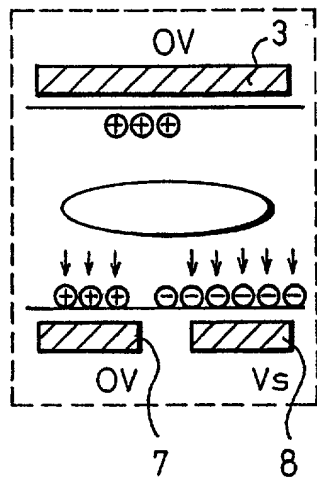


Fig.5C
(PRIOR ART)

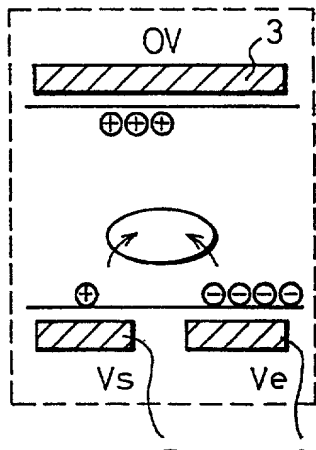


Fig.5D
(PRIOR ART)

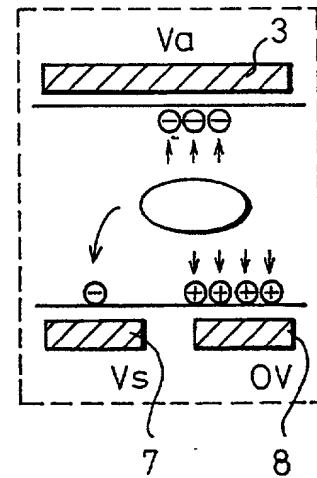
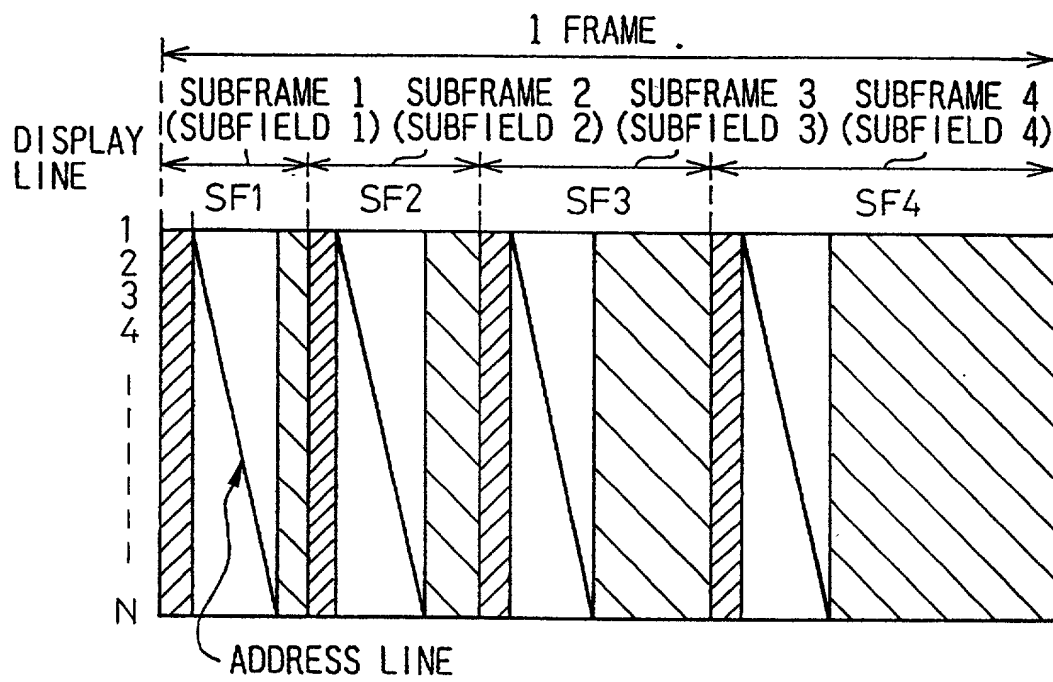


Fig.6
(PRIOR ART)



[] WHOLE-SCREEN WRITING
[] ADDRESS
[] (SELF-ERASE ADDRESS IN A LINE SEQUENCE)

* TO CAUSE WRITING DISCHARGE ALL OVER THE SCREEN,
AND SELECT DISPLAY CELLS LINE BY LINE

[] SUSTAIN DISCHARGE PERIOD

* THE NUMBER OF SUSTAIN DISCHARGES OF EACH
SUBFRAME (OR SUBFIELD) IS OF THE RATE 1:2:4:8

Fig.7
(PRIOR ART)

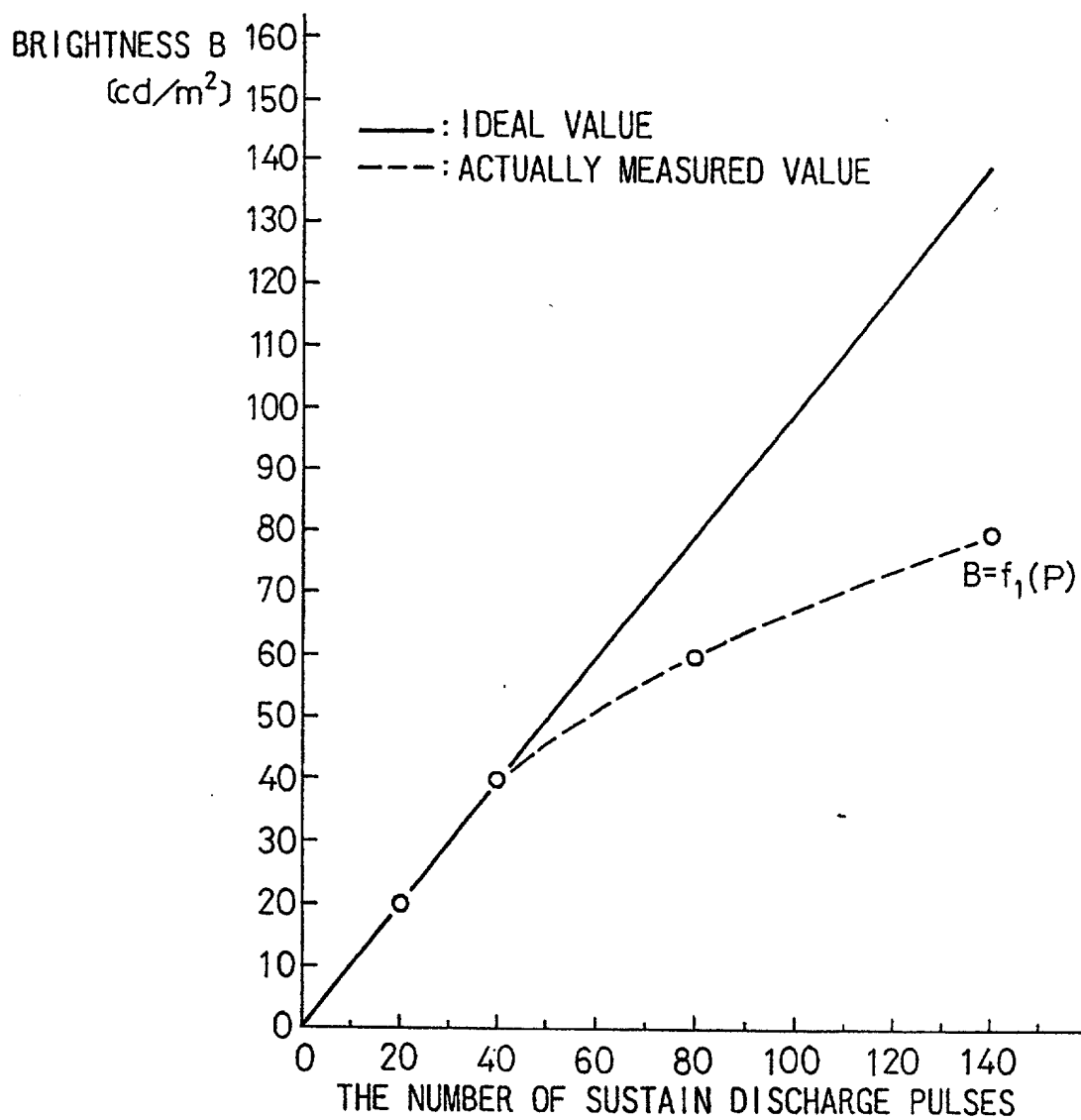


Fig.8

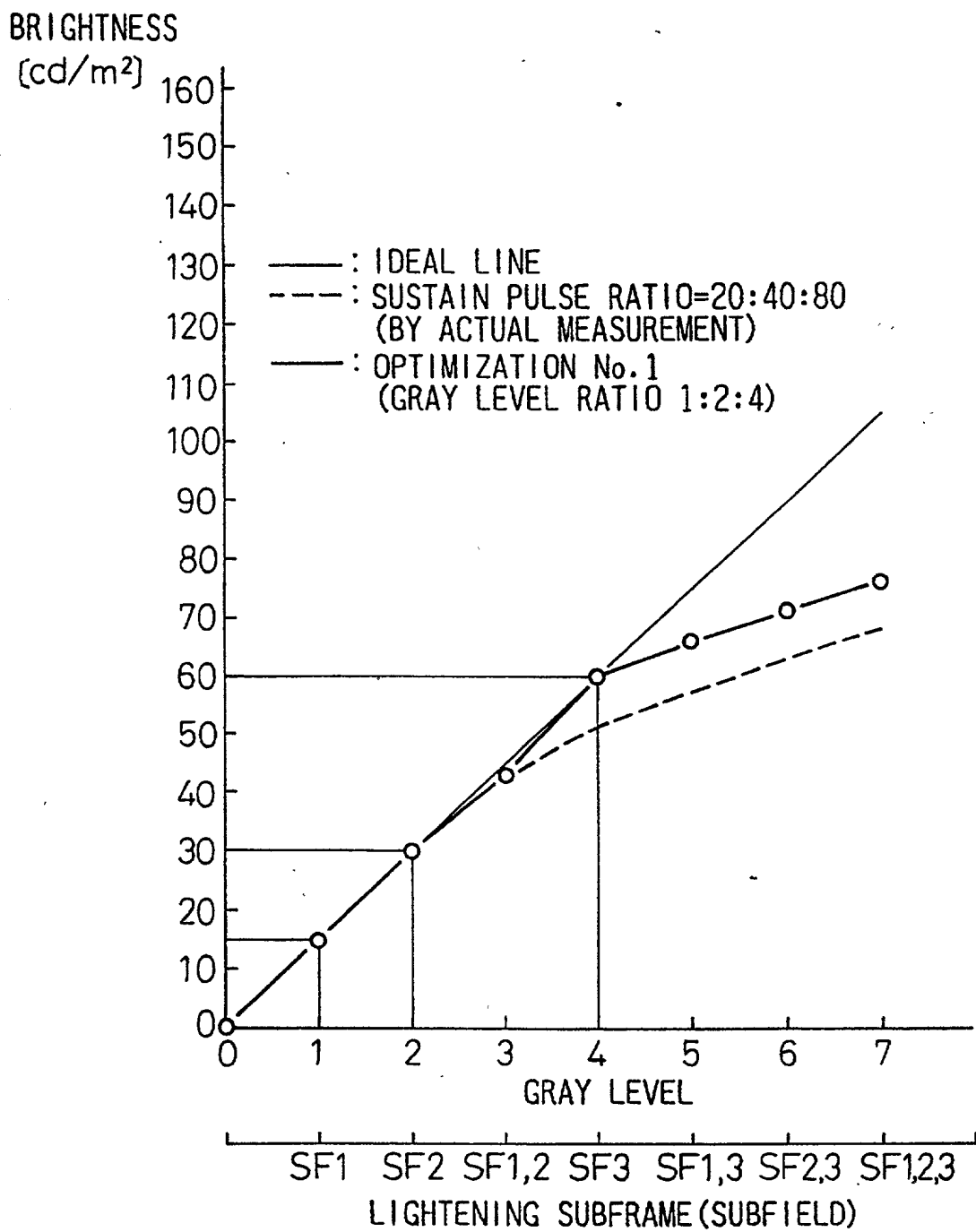


Fig. 9

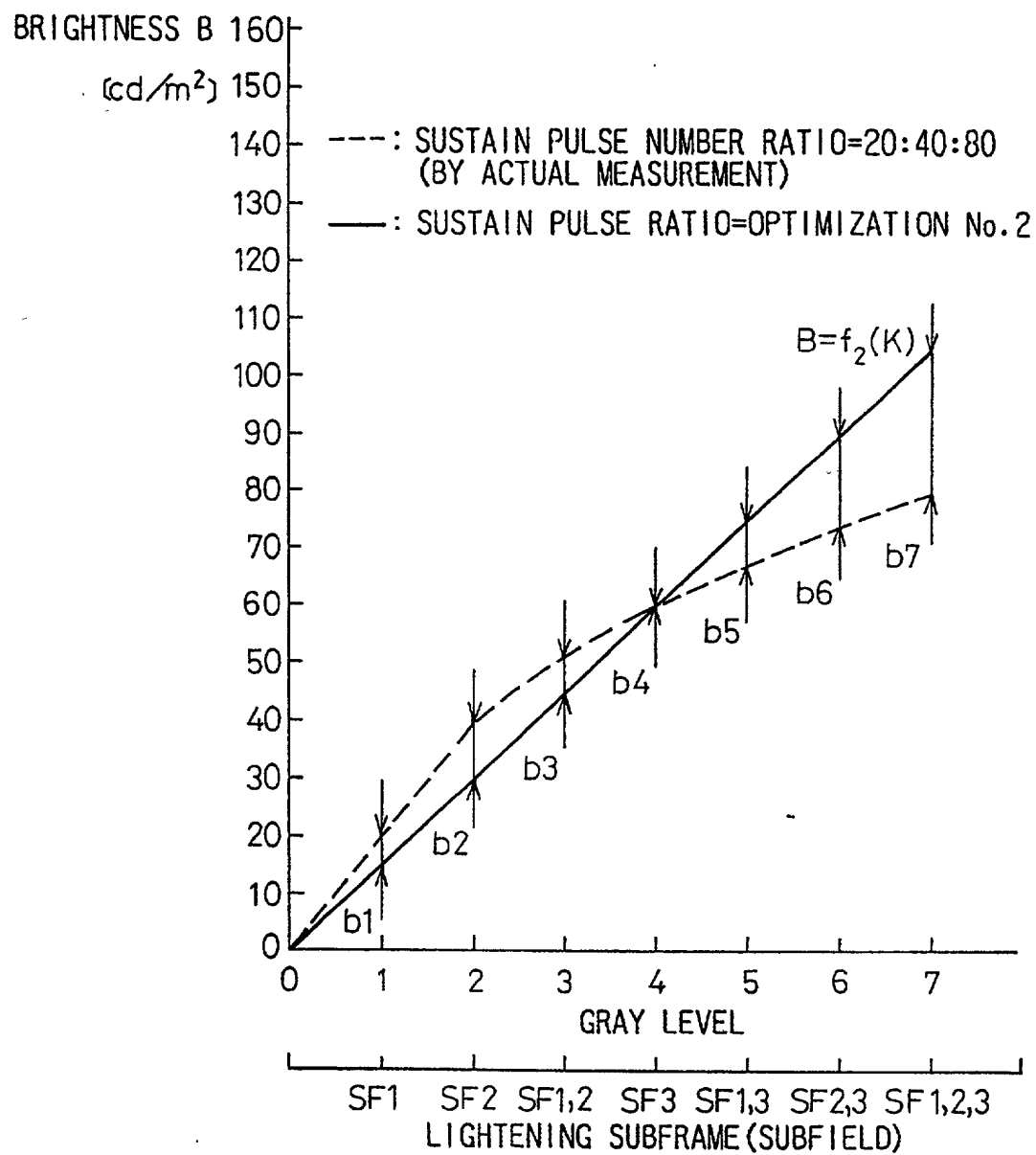


Fig.10

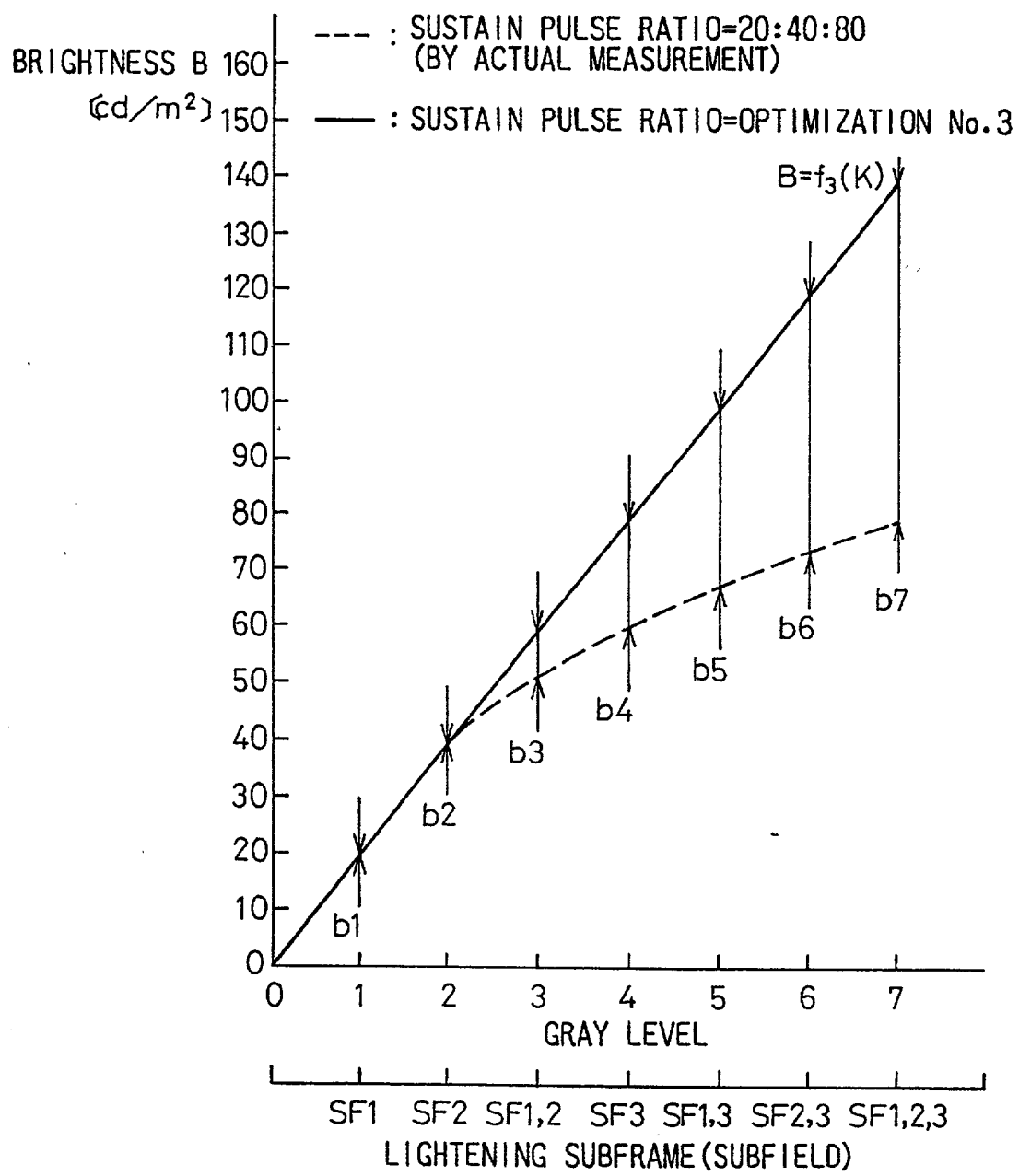


Fig.11A

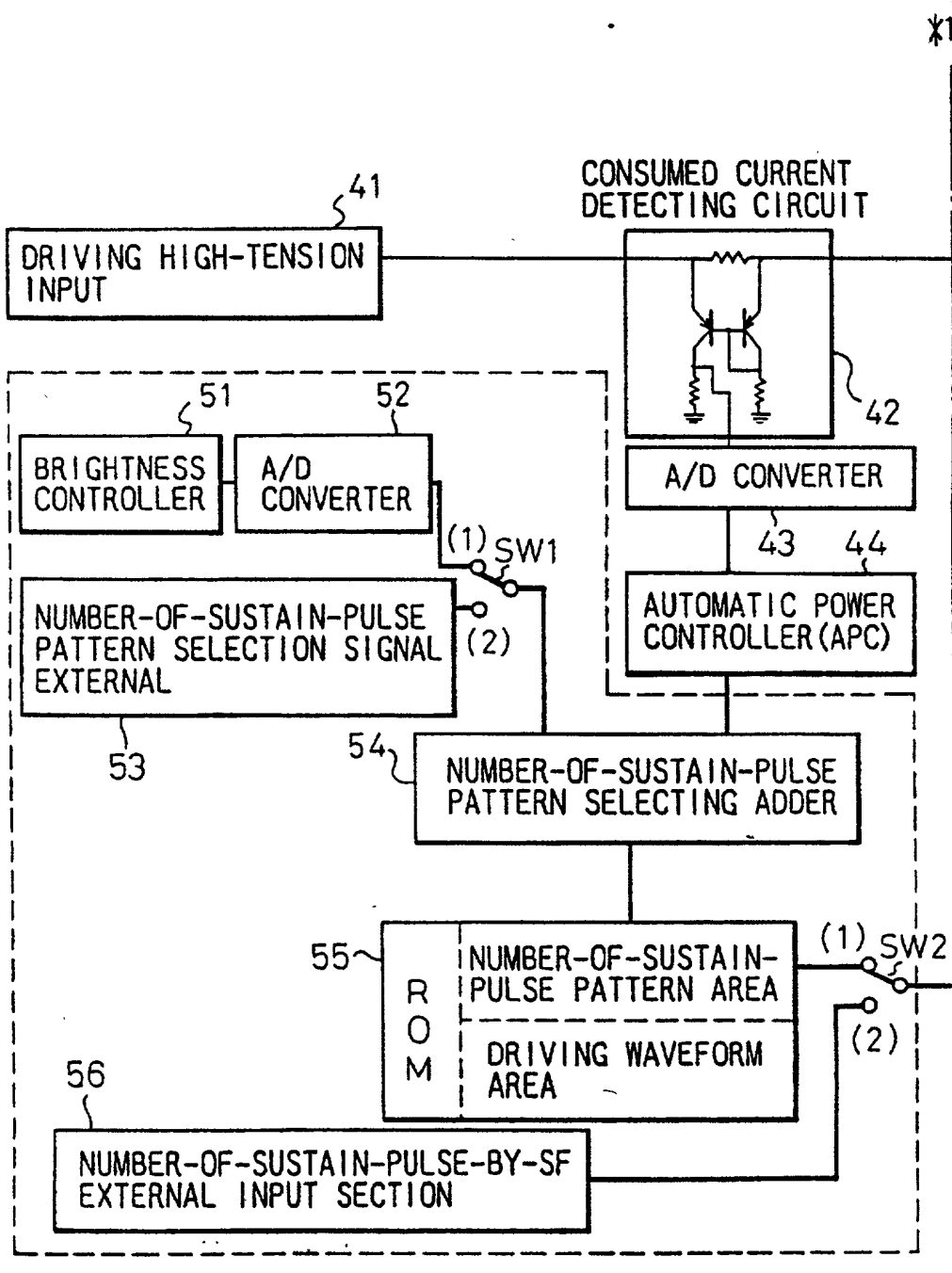


Fig.11B

